

**Amendments to the Specification:****Please amend Table 3 on page 33 as follows:**

Table 3. Inferred Amino Acid Sequence of the R2 Envelope Clone from Donor 2

Amino Acid Residue <sup>2</sup>					Residue
MRVKGIRRN	Y	QHWGWTML	LGLLMICSAT	EKLWVTVYYG	VPVWKEATTT 50
LFCASDAKAY	D	TEAHNVWAT	HACVPTDPNP	QEVELVNVTE	NFMNWKNNMV 100
EQMHEDIISL	W	DQSLKPCVK	LTPLCVTLNC	TDLRNTTNTN	NSTDNNNSNS 150
EGTIKGGEMK	N	CSFNATSI	GDKMQKEYAL	LYKLDIEPID	NDNTSYRLIS 200
CNTSVITQAC	P	KISFEPIPI	HYCAPAGFAI	LKCNDDKKFSG	KGSCKNVSTV 250
QCTHGIRPVV	S	TQLLLNGSL	AEEVVIRSE	NFTNNAKTII	VQLREPVKIN 300
CSRPNNNTRK	S	IPMGPGRAF	YTTGQIIGDI	RQAHCNISKT	NWTNALKQVV 350
EKLGEQFNKT	K	IVFTNSSGG	DPEIVTHSFN	CAGEFFYCNT	TQLFDSIWNS 400
ENGWNNITRG	L	NNTGRNDTI	TLPCRIKQII	NRWQEVGKAM	YAPPIKGNIS 450
CSSNITGLLL	T	RGGKDDNS	RDGNETFRPG	GGDMRDNWS	ELYKYKVVKI 500
EPLGVAPTKA	K	RRVVQREER	AVGLGAMFIG	FLGAAGSTMG	AASVTLTVQA 550
RQLLSGIVQQ	Q	SNLLRAIEA	QQHLLQLTVW	GIKQLQARIL	AVERYLKDQQ 600
LLGIWGCSGK	L	ICTTTVPWN	ASWSKNKTLE	AIWNNMTWMQ	<del>WDKEIDNYTK</del> 650
				<u>WDKEIDNYTS</u>	
LIYSLIEESQ	I	QEKNEQEL	LELDKWANKW	NWFDISNWLW	YIKIFIMIVG 700
GLVGLRIVFV	V	LSIVNRVRQ	GYSPLSFQTR	LPAPRGPDPR	EEIEEEGGDR 750
DRDRSGLLVD	G	FLTIIWVDL	RSLCLFSYHR	LRDLLLLIVTR	IVELLGRRGW 800
EILKYWWNLL	Q	YSQELKNS	AVSLFNATAI	AVAEGTDRVI	EVLQRVGRAL 850
LHIPTRIRQG	L	ERALL			866